## PI 506428-continued

donor id: 8502213. origin: United States. cultivar: Mercury. pedigree: Short Mars/Nato. other id: RU8502125. other id: CV-75. group: CSR-RICE. remarks: Plant semidwarf, medium grain type. Endosperm nonwaxy. Amylose content low. Gelatinization termperature low. Susceptible to IBl and IB49 races of blast (Pyricularia oryzae). Moderately susceptible to sheath blight (Rhizoctonia solani). disease resistance: Resistant to brown leaf spot (Bipolaris oryzea). Moderately resistant to leaf smut (Entyloma oryzae). Cultivar. Seed.

PI 506429 to 506431. Allium cepa L. LILIACEAE Onion

Donated by: Gessert, K.R., 1230 West Broadway, Eugene, Oregon, United States. Received February 18, 1987.

- PI 506429 origin: Soviet Union. collected: July 1986. locality: Farmer's market, Kishinev. remarks: Local type. Cultivated. Seed.
- PI 506430 origin: Soviet Union. collected: July 1986. locality: Farmer's market, Kishinev. remarks: Local type. Cultivated. Seed.
- PI 506431 origin: Soviet Union. collected: July 1986. locality: Farmer's market, Kishinev. remarks: Local type. Cultivated. Seed.
- PI 506432. Allium porrum L. LILIACEAE Leek

Donated by: Gessert, K.R., 1230 West Broadway, Eugene, Oregon, United States. Received February 18, 1987.

origin: Soviet Union. collected: June 1986. locality:
Farmer's market, Odessa. remarks: Local type.
Cultivated. Seed.

PI 506433. Anethum graveolens L. APIACEAE Dill

Donated by: Gessert, K.R., 1230 West Broadway, Eugene, Oregon, United States. Received February 18, 1987.

origin: Soviet Union. collected: June 1986. locality: Farmer's market, Alma Ata. remarks: Local type. Cultivated. Seed.